

FIG. 1

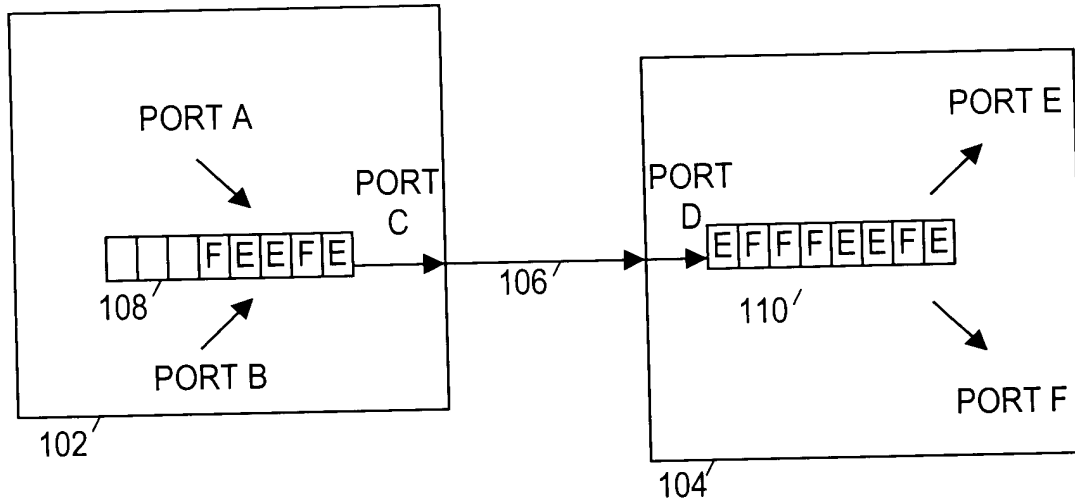
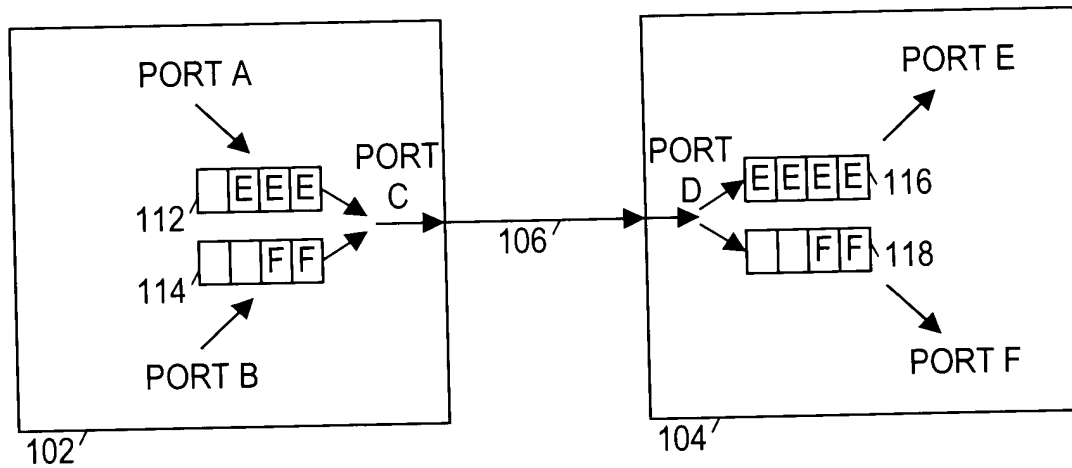


FIG. 2



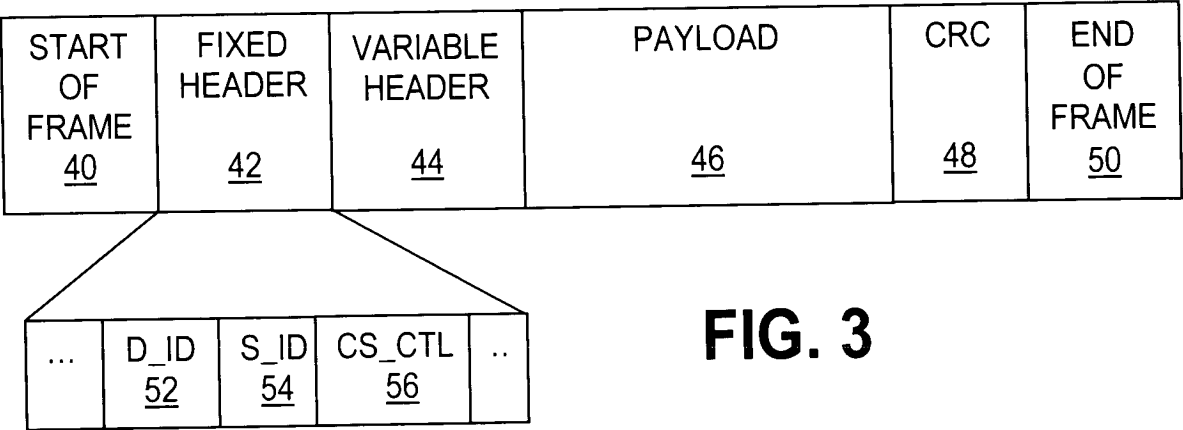


FIG. 3

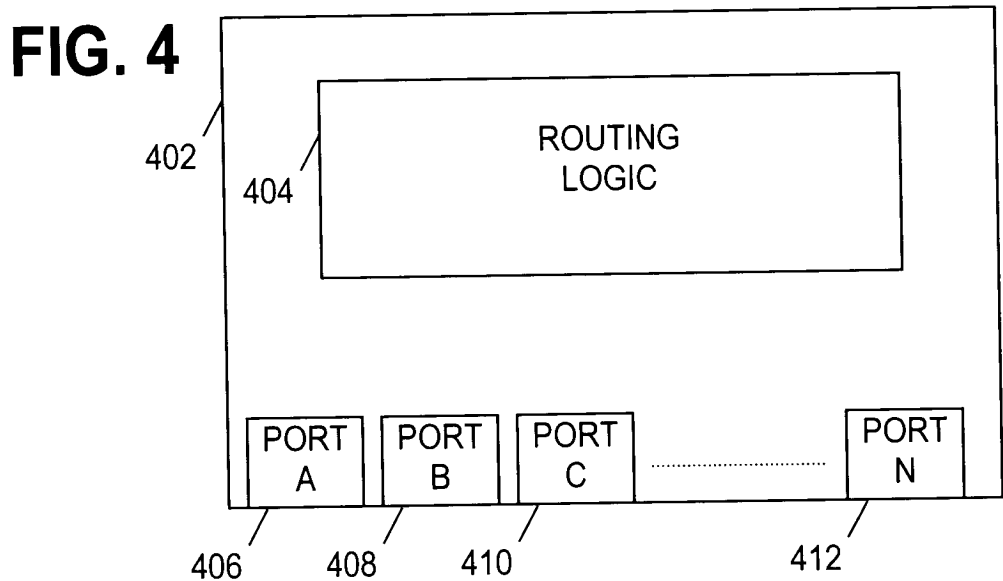


FIG. 5

VC_REMAP1 BIT(S)	FUNCTION
63:60	REMAP_VC_F: The remapped VC when the calculated VC = 0xF.
59:56	REMAP_VC_E: The remapped VC when the calculated VC = 0xE.
55:52	REMAP_VC_D: The remapped VC when the calculated VC = 0xD.
51:48	REMAP_VC_C: The remapped VC when the calculated VC = 0xC.
47:44	REMAP_VC_B: The remapped VC when the calculated VC = 0xB.
43:40	REMAP_VC_A: The remapped VC when the calculated VC = 0xA.
39:36	REMAP_VC_9: The remapped VC when the calculated VC = 0x9.
35:32	REMAP_VC_8: The remapped VC when the calculated VC = 0x8.
31:28	REMAP_VC_7: The remapped VC when the calculated VC = 0x7.
27:24	REMAP_VC_6: The remapped VC when the calculated VC = 0x6.
23:20	REMAP_VC_5: The remapped VC when the calculated VC = 0x5.
19:16	REMAP_VC_4: The remapped VC when the calculated VC = 0x4.
15:12	REMAP_VC_3: The remapped VC when the calculated VC = 0x3.
11:8	REMAP_VC_2: The remapped VC when the calculated VC = 0x2.
7:4	REMAP_VC_1: The remapped VC when the calculated VC = 0x1.
3:0	REMAP_VC_0: The remapped VC when the calculated VC = 0x0.

FIG. 6

VC_REMAP1 BIT(S)	FUNCTION
63:60	REMAP_VC_F: The remapped VC when the calculated VC = 0xF.
59:56	REMAP_VC_E: The remapped VC when the calculated VC = 0xE.
55:52	REMAP_VC_D: The remapped VC when the calculated VC = 0xD.
51:48	REMAP_VC_C: The remapped VC when the calculated VC = 0xC.
47:44	REMAP_VC_B: The remapped VC when the calculated VC = 0xB.
43:40	REMAP_VC_A: The remapped VC when the calculated VC = 0xA.
39:36	REMAP_VC_9: The remapped VC when the calculated VC = 0x9.
35:32	REMAP_VC_8: The remapped VC when the calculated VC = 0x8.
31:28	REMAP_VC_7: The remapped VC when the calculated VC = 0x7.
27:24	REMAP_VC_6: The remapped VC when the calculated VC = 0x6.
23:20	REMAP_VC_5: The remapped VC when the calculated VC = 0x5.
19:16	REMAP_VC_4: The remapped VC when the calculated VC = 0x4.
15:12	REMAP_VC_3: The remapped VC when the calculated VC = 0x3.
11:8	REMAP_VC_2: The remapped VC when the calculated VC = 0x2.
7:4	REMAP_VC_1: The remapped VC when the calculated VC = 0x1.
3:0	REMAP_VC_0: The remapped VC when the calculated VC = 0x0.

FIG. 7

